PATENT SPECIFICATION

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COMPLETE SPECIFICATION

Fabric Resistant to Slipping

We, RIBERL TEXTILE CORPORATION, a conporation organized and existing under the lewof the State of Delaware, of 260, Madison Avenue, New York 16, New York 16, 55, New York 1

This invention relates to a fabric product having high frictional resistance to slipping over surfaces with which it may come into contact and which is useful for manufacture into a variety of articles where slip-resistance is desirable.

The invention, in brief, provides a fabric having on one or both sides a plurality of spaced dots or little lumps of plasticzd resin 20 which are relatively soft to the touch, have a somewhat tacky feel, and are relatively compressible. The dots are characterized by being resistant to slipping or sliding over a surface in contact with the dot-contaming side of the Abrie; conversely, a layer or sheet or the like which; based 1, a layer or sheet or the like which; sales 1, a layer or sheet or the like which; sales 1, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 2, a layer or sheet or the like which; sales 3, a layer or sheet or the like which; sales 3, a layer or sheet or the like which a layer or

which is placed in contact with the dot-containing side of the fabric tends to be main-tained in such position by frictional engagement with the dots. In order to produce the silp-resistant fabric, a suitable mixture comprising a plasticized resin is formed and applied preferably in the form of down in

prising a plasticized resin is formed and applied, preferably in the form of drops, to the fabric, the drops are then heated to fuse the plasticized resin into the form of the dots or spots, and the fabric is cooled to solidify the plasticized resin.

The fabric product according to the inven-

tion comprises fibrous sheer material having on one side thereof a pluntility of closely spaced 40 dots of a material comprising essentially a plassticized thermoplastic resin, said plasticized thermoplastic resin comprising essentially 0.8 to 1.2 parts by weight of plasticizer per part by weight of resin, each dot compris-

per part by weight of resin, each dot comprising a base in contact with the sheet material and a raised portion extending slightly above

the surface of the sheet material, said dots adhering to the surface of the sheet material by virtue of the extension material of the dots into interstices of the sheet material, said dots being relatively soft and somewhat tacky to the touch, the length of the base of a dot being 1/32 to one inch and the area occupied by said dot being 1/1250 to 1/4 square inch, the number of dots on said side being sufficient to cover 55 10 to 60% of the area of said side; said dotcontaining sheet material, when the dotted side is brought into contact with a surface, including smooth polished surfaces, being characterized by being resistant to slipping over said surface by virtue of the frictional resistance of said dots and being further characterized by its flexibility, light weight, and perviousness to air.

The mixture refrared to comprises essentially 0.3 to 1.2 preferably 0.95 to 1.05, parts by weight of plasticizer per part by weight of plasticizer per part by weight of resin. Preferably, it also contains small amounts of a stabilizer for the resin, a lubricant, and a coloreat. The stabilizer and lubricant may each comprise 0.1 to 1% by weight of the mixture, and the amount of colorant is of the same order. To obtain color-colorant is of the same order. To obtain color-mixed output of the same order.

Suitable thermoplastic resin materials are vinyl resins; acrylic resins like polyacrylic acid, methacrylic acid, a

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vinyl chloride-vinyl acetate copolymers, vinyl alcohol resins, vinyl acetate resins, and vinyl alkyl ether resins like vinyl methyl ether polymer. Other suitable resins are polyvinyl 5 acetal and vinylidene chloride resins. Mix-

tures of resins may be used.

The preferred plasticizers are derivatives of pithalia esich particularly diallely phthalares such as di-ocetyl phthalare, di-2-chtylhezyl) phthalare, di-2-chtylhezyl) phthalare, di-2-chtylhezyl) phthalare, di-phthalare, di-ph

20 hexyl) adipate, and including adipates like dibutoxyetyl adipate or dibenzyl adipate. Also suitable are sebacic acid derivatives like dioctyl sebacate, di-isocotyl sebacate, dicaptyl, sebacate, dicaptyl sebacate, dicaptyl sebacate, butyl benzyl 25 sebacate, captyl benzyl sebacate, diveryl sebacate and dibutyl sebacate. Other plasticizers comand dibutyl sebacate.

prise polyoxyethylene glycol polymers having a molecular weight in the range of 200 to 7500 and obtainable under the designation "Carbowax". Still other plasticizers include ethylhexoic acid derivatives like 2,2+'(2-ethyl-

hexamido) diethyldi-(2-ethylhexoate); polyesters, comprising polyesterification products 35 derived from the reaction of a polybasic acid with a polyhydric alcohol, and available under such designations as "Paraplex" (Registered Trade Mark) (G-series), "Plexol" R—ZII, "DP—100", "DP—200", and

R.—2H, "DP—100", "DP—250", and
40 "Plasolein" 9715 and 9720; epony detrivarives, comprising the reaction products of a
polyphenol, such as bisphenol & (pp-isopropylidenodiphenol) or bisphenol &, with an
epony compound, such as epichlorohydrin, and
sold under such designations as "KP—90",
"PX—800", and "Epox—8"; and clorinated
paraffins such as are sold as "Chloraffin" 42

parafilins such as are sold as "Chloratin" 42 (C₂,H₂,G₂), "Chlorowax" 40 (C₂,H₂,G₂), and "Chlorowax" 70 (C₂,H₂,G₂). Other plasticizers include phosphoric acid estres like tri(2-ethylhexyl) phosphare, tributoxyethyl phos-

(2-ethylhexyl) phosphate, tributoxyethyl phosphate, triphenyl phosphate and tricresyl phosphate. Most of the foregoing plasticizers are liquid

55 at room temperatures, the exceptions being the polyoxyethylene glycol polymers having a molecular weight above about 1000, the chlorinated paraffins, triphenyl phosphate, and dibenzyl sebacate.

60 For vinyl resins, particularly those containing halide, the stabilizer may be an organotin compound including, organotin phosphates like di-phenyl tin pyrophosphate, tributyl tin meta phosphate dilhexyl tin di-meta phosphate; also the reaction products of an organotin

oxide, such as dibutyl tin oxide, diphenyl tin oxide and dilauryl tin oxide, with an aldehyde like benzaldehyde, ethylhexanal, furfural or butyraldchyde; also dialkyl tin mercaptides like dibutyl tin mercaptide. Cadmium salts 70 of esters, such as cadmium laurate, cadmium octoate or cadmium ricinoleate are also suitable for vinvl resins. Another vinvl resin stabilizer is di-glycidyl ether of diphenyl propane. For polyester, cellulosic, and acrylic stabilizers comprising substituted benzophenone and derivatives thereof may be used. Substituted phenols may be employed for cellulosic resins. Other useful ctabilizers

are alpha- and beta-conidendrol.

As lubricants, silicone resins are useful, all that is required being to select one that is similar in viscosity or flow characteristics to the resin- containing mixture.

The colorants, including dyes and pigments, 8 are conventional. For vinyl resins the use of pigments is preferred.

As is apparent and as will be understood, the usual precutions should be observed to use, with any of the above resins, a plasticizer, 9 stabilizer, labricant, or colorant that is compatible with the resin and with the other constituents of the resin-containing mixture. For example, the preferred vinyl chloride resin is compatible with all of the plasticizers named above, although with diberayl sebacate it is only partially compatible.

In general, the resin mixture may be applied to the fabric by melting or otherwise liquitying the mixture and flowing it onto the fabric 100 in the form of drops, as described. Following application, the drops are heated to fuse the resin and thus insure intimate mixing with

the plasticizer.

In the case of the vinyl resins, a suitable resin-containing mixture is a plasticol, which comprises a dispersion of a finely divided vinyl resin in a liquid plasticizer. Another suitable mixture is an organical, comprising a dispersion of a vinyl resin in an organic liquid, eater type plasticizer and a diluent such as an organic liquid, eater type plasticizer and a diluent such as an organic liquid, or the suitable mixture, which are fluid at room temperature, may be applied to fabric and the 115 treated fabric then subjected to a temperature in the range of 350 to 400° F. to fuse the resin. An example of a plasticol is one com-

resin; 49.4% by weight of di-(2-chtylhexyl)—adipare as plasticizer, 0.8% by weight of di-glycidyl ether of diphenyl propane as stabilizer, and 0.4% by weight of silicone resin (tradename: "DC—104") as lubricant. Sufficient colorant may be added to give the desired shade.

prising 49.4% by weight of vinyl chloride

A variety of fabrics may be treated. Particularly satisfactory results are obtained by treating woven, relatively porous cotton fabrics. Other suitable fabrics are viscose 130 787,798 3
an, material of the dot into interstices of the fabric

rayon, acetate rayon, nylon, Dacron, Acrilan, ilinen, wool, or those known under the Registered Trade Marks "Orlon" and "Dynel", and also fabrics made from blends of fibers. 5 The fabric can be knitted as well as woren and need not necessarily be porous. Its surface can be smooth or rough. Non-woven fabrics, as those in which the fibers are randomly distributed and held together by a fabric has a nap, it is preferred to deposit the plasticized resin on the side opposite the napped side. Besides fabric, other fibrous sheet or web materials, such as paper, are suitable for treatment.

A particular example of a sheet material according to the invention comprising a fabric and a plasticized resin selected from those hereinbefore mentioned, comprises a control of fabric having dots formed of a mixture of approximately equal parts by weight of vinyl chloride resin and a phthalic acid derivative is a plasticizer. The phthalic acid derivative is

conveniently a dialkyl phthalate. To apply the plasticized resin to a fabric, the resin-containing mixture is first mixed well and the liquified mixture is placed in a cylinder, the cylindrical sides of which have a number of small holes through which the 30 mixture may pass. The fabric may then be passed between a pair of horizontal rolls, the bottom roll being covered with a protecting material such as cloth and the top roll com-prising the perforated cylinder. The liquified 35 mixture in the cylinder may be added in passing through the perforations by means of a wiping blade disposed on the inside surface of the cylinder. The mixture is deposited on the fabric in the form of tiny drops. The 40 fabric is then passed in heat exchange relation with a heat source, such as a series of infrared lamps, to fuse the resin, after which the fabric is cooled to solidify the plasticized resin

in the form of dots.

It will be understood that the resin-containing mixture can be applied to the fabric in other ways, as by printing or spraying or stencilling, etc.

The dots or spots on the fabric are closely spaced, and may be regularly or irregularly disposed relatively to one another. Bach dot comprises a base in contact with the fabric having more or less sharply defined edges and a raised portion extending slightly above the 55 surface of the fabric. Preferably the base is circularly shaped, but other shapes may be used, such as squares, diamonds, triangles, etc., and also irregular shapes like figures of animals, flowers, and other objects. In the 60 case of circular dots, the raised portion may be in the form of a rounded projection, although during use of the fabric, this projection becomes depressed by contact with other surfaces. Each dot adheres to the surface of 65 the fabric by virtue of the extension of

on and beneath the fabric surface. opposite side of the fabric, if only one side is treated, can be maintained free of dot material by using resin-containing mixtures of suitable consistency. Each dot is relatively soft and somewhat tacky or rubbery to the touch, and is compressible. A circular dot may have a diameter of '/_{sa} to '/_{sa} inch which corresponds to an area of '/₁₂₂₀ to '/₁₆ square inch; preferably the diameter is '/_{sa} in s'_{sa} inch although in some cases it may be larger, say up to 1/2 inch. Non-circular dots may have a length, measured along their base, of the same order as the diameter of a circular dot; however, in view of the variation in shape that is possible with non-circular dots, the length or longest dimension of such dots may vary to a greater extent; for example, a rectangular dot or strip may have a length up to one inch. dot or stup may have a lengtu up to one men.

In general, he area occupied by a dot may be
as large as 1/4 and as small as 1/12ns square
inch. The height of the dots is 1/12n 50 2/12n
inch. The number of dots on a fabric side is
sufficient to over 10 to 60%, preferably 15
to 30 or 45%, of the area of the side. As
will be understood, the ratio of plasticities to will be understood, the ratio of plasticizer to resin in the dots will be essentially the same as that in the resin mixture prior to application to the fabric.

When the dotted side of the fabric is brought into contact with a surface, including smooth, polished surfaces, and when one attempts to draw the fabric across the surface, a very substantial resistance to slipping or juding over the surface is noticeable. Furthermore, the fabric is still flexible, light in weight, and pervious to air. It may be washed without removing the dots or affecting the other said characteristics and is ironable at low temperatures, the pressing iron, if one is employed, being applied to the side opposite the dots,

nemg applied to the side opposite the dots.

As stated, the dot-containing fabric is useful wherever resistance to sliding or slipping is desirable. For example, such fabric may be 110 used in making the foot portions of children's naightwear garantes to as to prevent children from falling on slippery floors as well as to the state of cloth house slippers. The fabric may also be used as a supporting layer underneath rugs, or secured to the underside of the rugs, or secured to rugs, or secured to

 Fibrous sheet material having on one side thereof a plurality of closely spaced dots of a material comprising essentially a plasticized 130

in place the wearer's shirt or blouse. What we claim is:— thermoplastic resin, said plasticized thermoplastic resin comprising essentially 0.8 to 1.2 parts by weight of a plasticizer per part by weight of resin, each dot comprising a base in contact with the sheet material and a raised

5 contact with the sheet material and a raised portion extending slightly above the surface of the sheet material, said dots adhering to the surface of the sheet material by virtue of the extension of material of the dots into intersices of the sheet material, said dots being relatively off and somewhat tacky to the

10 stices of the sheet material, said dots being relatively soft and somewhat tacky to the touch, the length of the base of a dot being '1/10 to one inch and the area occupied by said dot being '1/100 to '2, square inch, the number of dots on said side being sufficient to cover

15 of dots on said sade being sumerent to cover
10 to 60% of the area of said side; said dotcontaining sheer material, when the dotted
side, is brought into contact with a surface,
including smooth polished surfaces, being
characterized by being resistant to slipping
over said surface by virtue of the frictional

resistance of said dots and being further characterized by its flexibility, light weight, and perviousness to air.

2. Fibrous sheet material as claimed in

5 2. Fibrous sheet material as claimed in Claim 1 in which the material to which the dots are adhered is fabric.
3. Fibrous sheet material as claimed in

Claim 1 or 2 in which the plasticized resin 30 comprises essentially 0.8 to 1.2 parts by weight of plasticizer per part by weight of resin

4. Fibrous sheet material as claimed in Claim 1, 2 or 3 in which the length of each 5 dot is '1/25 to '9/25 inch measured along the base thereof and the height is '1/125 to '1/25 inch, the number of dots being sufficient to

cover 10 to 45% of the area of the side to which they are adhered.

5. Fibrous sheet material as claimed in any of the preceding claims in which the number of dots is sufficient to cover 15 to 30% of the area of the side to which they are adhered.

 Fibrous sheet material as claimed in any of Claims 2 to 5 in which the said resin is 4 vinyl chloride resin.

 Fibrous sheet material as claimed in Claim 6 in which the plasticizer is a dialkyl phthalate.

8. Fibrous sheet material as claimed in 50 Claim 6 in which the plasticizer is a dialkyl adipate.

9. Fibrous sheet material as claimed in any of the preceding claims in which the material to which the dots are adhered is cotton fabric.

10. Fibrous sheet material as claimed in any of Claims 1 to 5 in which the material is cotton fabric and in which the plasticized resin comprises essentially approximately equal parts by weight of vinyl chloride resin and a 60

phthalic acid derivative as plasticizer.

11. Fibrous sheet material as claimed in Claim 10 in which the phthalic acid derivative

is a dialkyl phthalate.

12. Fibrous sheet material having on one 65 side thereof a plurality of closely spaced dors of a material comprising essentially a plasticized thermoplastic resin, substantially as herein described.

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